

(19) FRENCH REPUBLIC ----- NATIONAL INSTITUTE OF INDUSTRIAL PROPERTY ----- PARIS -----	(11) Publication No. (to be use only for reproduction orders) (21) National Registration No.:	2 740 326 95 12839
(51) Int Cl ⁶ : A 61 F 2/38		

(12)

APPLICATION FOR PATENT OF INVENTION

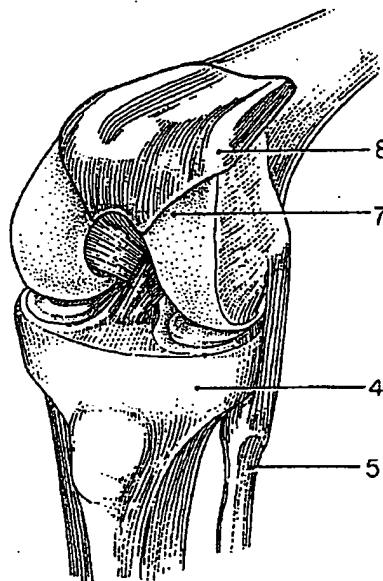
AI

(22) Filing Date: 10.31.95. (30) Priority: (43) Date of application public release: 04.30.97 Bulletin 97/18. (56) Documents listed in the preliminary research report: <i>Refer to the end of the present issue</i> (60) References to other related national documents:	(71) Applicant(s): LES LABORATOIRES OSTEAL MEDICAL SOCIETE ANONYME - FR et CATON JACQUES - - FR. (72) Inventor(s): CATON JACQUES. (73) Issuee(s) (74) Representative(s): CAPRI.
--	---

(54) NAVIGATION AID DEVICE HAVING A DISTRIBUTED NETWORK ARCHITECTURE BASED ON THE INTERNET

FEMORO-PATELLAR KNEE PROSTHESIS.

(57) Knee prosthesis (8) composed of the trochlear part of the femur (1), the trochlea, and articulating with the posterior aspect of the patella (2), characterized in that it comprises an upper anterior part (9) designed to be applied on the lower frontal aspect of the femur after an osteotomy, and a lower part (11), curved backwards, appreciably perpendicular, the edge of the lower part being limited within the intercondylar fossa (17), in the median zone and following the condylotrochlear sulci (15, 16) in the inner and outer zones.



FR 2 740 326 - AI

